

**What is claimed is:**

1. A conveyor apparatus for transporting objects comprising a plurality of continuously circulating guided conveyor lines, each line being  
5 provided with a plurality of drivers to contact said objects, said drivers being releasably connected with one of said conveyor lines, so that the distance between drivers can be altered to accommodate objects of different sizes.
2. A conveyor apparatus in accordance with Claim 1 wherein said conveyor lines are constituted of chains.  
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3. A conveyor apparatus in accordance with Claim 1 wherein said drivers are held on each conveyor line so that they can be adjusted in the direction of transport.
4. A conveyor apparatus in accordance with Claim 1 wherein the  
15 drivers connected to each conveyor line are located at fixed intervals from each other.
5. A conveyor apparatus in accordance with Claim 1 wherein each  
20 driver has driver strips with extend across all of the conveyor lines transversely to the direction of transport.
6. A conveyor apparatus in accordance with Claim 2 wherein the same number of drivers are arranged on each conveyor.
7. A conveyor apparatus in accordance with Claim 1 wherein each of  
25 the conveyors are guided over an adjusting roller comprising a guide wheel each attached to said guide wheel being arranged next to other, each said guide wheel being adjustable to different rotational positions relative to another guide wheel.

8. A conveyor apparatus in accordance with Claims 7 wherein each guide wheel is a driven sprocket wheels.

9. A conveyor apparatus in accordance with Claim 7 wherein each guide wheel is adjustable continuously relative to another guide wheel.

10. A conveyor apparatus in accordance with Claim 7 wherein each guide wheel is adjustable by a stepwise detent relative to another guide wheel.

11. A conveyor apparatus in accordance with Claim 7 wherein said adjusting roller is a driving device.

12. A conveyor apparatus in accordance with Claim 2 wherein the chains are made at least partially of plastic.

13. A conveyor apparatus in accordance with Claim 2 wherein each chain consists of links made in a single piece which can be locked together with each having a pin section with two cylindrical pins and a forked receptacle section with holes to receive the pins.

14. A conveyor apparatus in accordance with Claim 14 wherein each chain link has a meshing projection which intermeshes positively with a guide wheel or drive wheel.

15. A conveyor apparatus in accordance with Claim 14 wherein each chain link has straight top edges or flat top sides so that flat positioning surfaces are formed for objects which are to be transported.

16. A conveyor apparatus in accordance with Claim 13 wherein each driver has driver strips which extend across all of the conveyor lines and said driver strips are made in a single piece with a selected one of said chain links.